CLAIM AMENDMENTS

1 - 23. (canceled)

- 24. (currently amended) A motor-vehicle headrest 1 comprising: 2 an upright mounting rod adapted to be anchored in a 3 vehicle seat back; an upright rear wall at an upper end of the rod and 5 forming part of a rear forwardly open housing shell; 6 an upright front wall forming part of a front rearwardly open housing shell and spaced forward of and directly forming with 8 the rear wall a cavity containing the upper end of the rod, the 9 front wall being formed by a pair of side portions unitary with 10 each other and each forming a wing; 11 membrane hinges between and formed unitarily with the 12 side portions for pivoting the side portions about at least one 13 upright axis; and 14 upholstery surrounding the portions of the front 15 [[shell]] wall. 16
 - 25 26. (canceled)

- 27. (currently amended) The motor-vehicle headrest defined in claim [[26]] 24 wherein the side-portion wings are
- pivotal between rear positions bearing rearwardly on the rear
- 4 housing shell and front position pivoted forward therefrom.
- 28. (previously presented) The motor-vehicle headrest
 defined in claim 27 wherein the side-portion wings are formed with
 rearwardly extending rims that rearwardly overlap the rear shell
 even in the front position and thus always laterally close the
- 5 cavity.
- 29. (currently amended) The motor-vehicle headrest
 defined in claim [[26]] 24 wherein the front wall is further formed
 between the side portions with a central portion.
- 30. (previously presented) The motor-vehicle headrest defined in claim 29, further comprising
- a brace block fixed to at least one of the walls engaged
 axially forward with the front-wall central portion and rearward
 with the rear wall.
- 31. (previously presented) The motor-vehicle headrest defined in claim 30 wherein the brace block is unitary with the one wall.

Pat. App. 10/552,242

- 32. (previously presented) The motor-vehicle headrest
 defined in claim 31 wherein the brace block has a rear part unitary
 with and extending forward from the rear wall and a front part
 unitary with and extending rearward from the front wall, the front
 and rear parts bearing on each other.
- 33. (previously presented) The motor-vehicle headrest defined in claim 30, further comprising means in the brace block connected to the mounting rod for limited pivoting of the block and walls about a generally horizontal axis on the rod.
- 34. (previously presented) The motor-vehicle headrest
 defined in claim 33 wherein the rod is U-shaped and has a
 horizontal bight interconnecting upper ends of two upright legs,
 the means for limited pivoting including a socket set in the brace
 block and gripping the bight.
- 35. (previously presented) The motor-vehicle headrest defined in claim 34 wherein the socket is a spring-steel sleeve fitted around the bight and set nonrotatably in the brace block.

- 5 -

- 36. (currently amended) The motor-vehicle headrest defined in claim [[26]] 24, further comprising
- brake means between the side-portion wings and the rear shell inhibiting but not preventing pivoting of the side-portion wings.
- 37. (previously presented) The motor-vehicle headrest
 defined in claim 36 wherein the rear shell is formed with a pair of
 arcuate brake surfaces each centered on the pivot axis of a
 respective one of the side-portion wings, the brake means including
 respective friction bodies carried on the side-portion
 wings and bearing on the respective brake surfaces.
- 38. (previously presented) The motor-vehicle headrest defined in claim 37 wherein the rear shell is formed with a pair of arcuate inwardly projecting ribs each forming a respective one of the brake surfaces.
- 39. (previously presented) The motor-vehicle headrest defined in claim 38 wherein the friction bodies are each formed with a groove fitting over the respective rib.
- 40. (previously presented) The motor-vehicle headrest
 defined in claim 39 wherein each side-portion wing has a rearwardly
 projecting arm carrying the respective friction body.

- 1 41. (previously presented) The motor-vehicle headrest
- defined in claim 38 wherein the friction bodies are entropy
- 3 elastic.
- 1 42. (currently amended) The motor-vehicle headrest
- defined in claim [[26]] 24, further comprising
- interengaging latch formations on the shells securing
- 4 same together.